

### JPL

# Object Oriented Data Technology (OODT)

April 23, 2003

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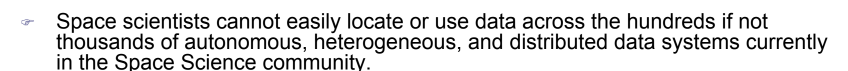


- NASA's lead center for robotic exploration of the solar system
- Has a dual character:
  - A unit of Caltech, staffed with Caltech employees;
  - A Federally-Funded Research and Development Center (FFRDC) under NASA sponsorship;
- Is a major national research and development (R&D) center supporting:
  - NASA programs;
  - Defense programs;
  - Civil programs of national importance compatible with JPL capabilities.
- Currently 5500 employees located in Pasadena, CA on 177 Acres

# Key Data Management Challenges of NASA Scientists and Engineers

- Search and retrieval of data sets across projects, missions and data centers
- Long term preservation of data
- Distribution of data to scientists
- Data sharing
  - Different formats, systems, access methods, etc
  - Data Policies for Data Release
- Data storage
- Automated data understanding
- Collaboration across multi-agencies
- Data Analysis and Correlation

### Example: Difficulty Sharing Space Science Data



- Heterogeneous Systems
  - Data Management RDBMS, ODBMS, HomeGrownDBMS, BinaryFiles
  - Platforms UNIX, LINUX, WIN3.x/9x/NT, Mac, VMS, ...
  - Interfaces Web, Windows, Command Line
  - Data Formats HDF, CDF, NetCDF, PDS, FITS, VICR, ASCII, ...
  - Data Volume KiloBytes to TeraBytes
- Heterogeneous Disciplines
  - Moving targets and stationary targets
  - Multiple coordinate systems
  - Multiple data object types (images, cubes, time series, spectrum, tables, binary, document)
  - Multiple interpretations of single object types
  - Multiple software solutions to same problem
  - Incompatible and/or missing metadata

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# Evolution of Data Systems (Trying to make order out of entropy)

Locally Centralized Data

Interoperable & Distributed Databases

#### Data System Evolution

#### Local Database

- Local Tools
- No Data Sharing between Centers
- No Common Data Elements

### Limited Data Sharing

- Manual Data Sharing
- Manual Correlation
- Export/Import Data
- Limited CDEs

#### **Full Data Sharing**

- Location Independence
- Data Interchange
- Data Sharing
- Common CDEs between centers
- Heterogeneous Systems

Single Mission

**NASA Data Architecture** 

Multi-Center, Multi Mission Environments

# Object Oriented Data Technology



- Started in 1998 as a research and development task funded at JPL by the Office of Space Science to address
  - Application of Information Technology to Space Science
  - Provide an infrastructure for distributed data management
  - Research methods for interoperability, knowledge management and knowledge discovery
  - Develop software frameworks for data management to reuse software, manage risk, reduce cost and leverage IT experience
- OODT Initial focus
  - Data archiving Manage heterogeneous data products and resources in a distributed, metadata-driven environment
  - Data location Locate data products across multiple archives, catalogs and data systems
  - Data retrieval Retrieve diverse data products from distributed data sources and integrate

## JPL/NIH Interagency Agreements

- September 2000, JPL/NIH signed an interagency agreement to explore infusion of space science data architectures and technologies into NIH research networks
  - Agreement between JPL and Office of Science Policy, Office of the Director
- April 2002, JPL/NCI signed an interagency agreement
  - Agreement to transfer technology and build a knowledge environment for data sharing across the Early Detection Research Network

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# **OODT Projects**

- Technology Infrastructure for the Planetary Data System
- Technology Infrastructure for the SeaWinds Earth Science Data System
- Basis for JPL Institutional Information Architecture
- Candidate framework driving standards for the International Consultative Committee of Space Science Data Systems (CCSDS)
- Technology Infrastructure for the NCI Early Detection Research Network (EDRN)
- Technology Infrastructure for the Alaska State Government Denali Commission
- Future infrastructure for the Cassini Mission to Saturn
- Candidate Technology Infrastructure for a proposed Space Physics Archive System (SPASE)
- Proposed Technology Infrastructure for NASA Earth Science Data Systems

### **OODT System Design Goals**



- Separate the technology and the data architecture
- Encapsulate individual data systems to hide uniqueness
- Provide data system location independence
- Require that communication between distributed systems use metadata
- Define a standard data dictionary structure and approach for describing systems and resources
- Provide a scalable and extensible solution
- Provide a mechanism for data product exchange
- Allow systems using different data dictionaries and metadata implementations to be integrated
- Define an architecture that can leverage off of open standard approaches

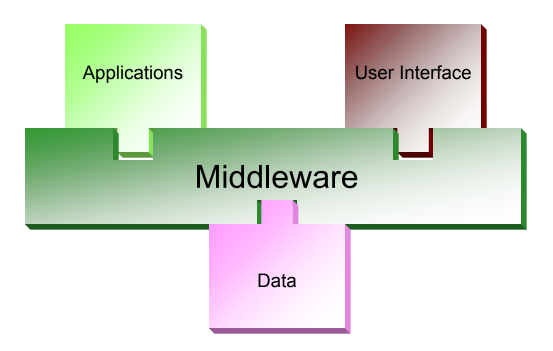
### **Technology Architecture**



- Create intelligent middleware to capture and share data
- Implemented in Java
- Data layer implemented with the Extensible Markup Language (XML)
- Uses Java Remote Method Invocation (RMI)
- Secure Socket Layer (SSL) for data encryption
- Uses a standardized XML DTD messaging and querying language for communication
- Support a variety of client access methods
  - Java API
  - → HTTP

### Middleware Data Encapsulation





Middleware can tie application, data, and user interfaces together and hide the unique interfaces

### Data Architecture



- Use Extensible Markup Language (XML) for the data architecture
  - Use XML metadata tags to describe data products
    - Metadata provides labels for describing data products
    - Metadata provides location information about products which can be stored remotely
  - Use XML for messaging between distributed computers
    - Standard for the exchange of information
    - A query language for locating and retrieving disparate data products

### Metadata Development

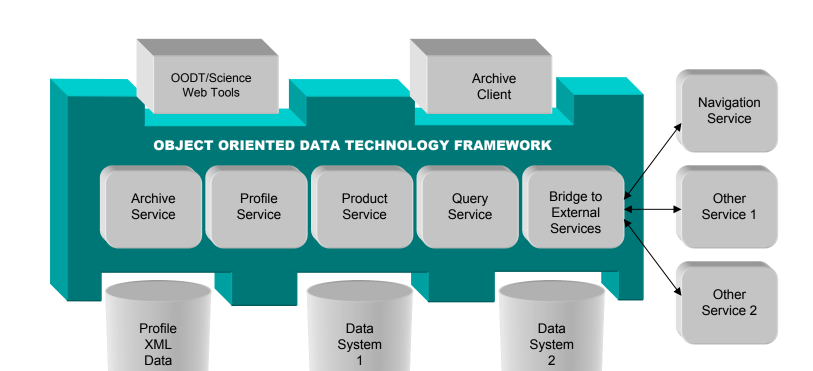


- Metadata has been identified as a critical component of capturing and sharing data
  - http://www.cio.gov/docs/metadata.htm
- Develop methods for managing the semantics of data that are shared within and between domains
  - Data Dictionary Inventory of domain terms with definitions and other distinguishing attributes.
    - Common set of data elements used to describe information
  - XML for metadata registry and communication
- Use standards where appropriate
  - ▼ ISO/IEC 11179 A framework for the Specification and Standardization of Data Elements
  - Dublin Core A metadata element set intended to facilitate discovery of electronic resources.

## **OODT Component Framework**

- JPL
  - Java based software middleware component architecture that provides a software framework for archiving, search and retrieval, and data product exchange
    - Archive Component Archive Service
      - Provides centralized data archiving and cataloging of data products
      - Distributed
    - Profile Metadata Component Profile Service
      - Manage metadata associated with resources (i.e. pointers to data products)
      - Locate resources across geographically distributed data systems
      - Distributed
    - Data Product Exchange Component Product Service
      - Support interchange (data sharing) of data products
      - Support heterogeneous implementations and systems
      - Distributed
    - Query Service Component Query Service
      - Ties search and product exchange services together
      - Distributed

### Component Framework for OODT



### Solutions to Data Search



- Build metadata "profiles" that describe data system resources
  - Define using "XML"
  - Encapsulate individual data systems resources (Hide uniqueness)
  - Enable interoperability based on metadata compatibility
  - Refocus problem on metadata development
    - Communicate using metadata (Provide metadata with data)
  - Provide a core framework of software components to interconnect distributed data systems
- Define profiles using standard industry approaches
  - Use XML to describe profiles
  - ▼ ISO/IEC 11179 A framework for the Specification and Standardization of Data Elements
  - Dublin Core A metadata element set intended to facilitate discovery of electronic resources.

### Profile DTD



```
<!ELEMENT profiles
 (profile+)>
<!ELEMENT profile
 (profAttributes,
 resAttributes.
 profElement*)>
  <!ELEMENT profAttributes</pre>
   (profld, profVersion*, profTitle*, profDesc*, profType*,
    profStatusId*, profSecurityType*, profParentId*, profChildId*,
    profRegAuthority*, profRevisionNote*, profDataDictId*)>
  <!ELEMENT resAttributes</pre>
   (Identifier, Title*, Format*, Description*, Creator*, Subject*,
    Publisher*, Contributor*, Date*, Type*, Source*,
    Language*, Relation*, Coverage*, Rights*,
    resContext*, resAggregation*, resClass*, resLocation*)>
  <!ELEMENT profElement</pre>
    (elemId*, elemName, elemDesc*, elemType*, elemUnit*,
    elemEnumFlag*, (elemValue | (elemMinValue, elemMaxValue))*,
    elemSynonym*,
    elemObligation*, elemMaxOccurrence*, elemComment*)>
```

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### XML Profile Example (1 of 2) Headers and Dublin Core

```
ofile>
 profAttributes>
  fld>OODT PDS DATA SET INV 82
fDataDictId>OODT PDS DATA SET DD V1.0/profDataDictId>
 </profAttributes>
 <resAttributes>
  <Identifier>VO1/VO2-M-VIS-5-DIM-V1.0</Identifier>
  <Title>VO1/VO2 MARS VISUAL IMAGING SUBSYSTEM DIGITAL ...</Title>
  <Format>text/html</Format>
  <Language>en</Language>
  <resContext>PDS</resContext>
  <resAggregation>dataSet</resAggregation>
  <resClass>data.dataSet</resClass>
 <resLocation>http://pds.jpl.nasa.gov/cgi-bin/pdsserv.pl?...</resLocation>
 </resAttributes>
```

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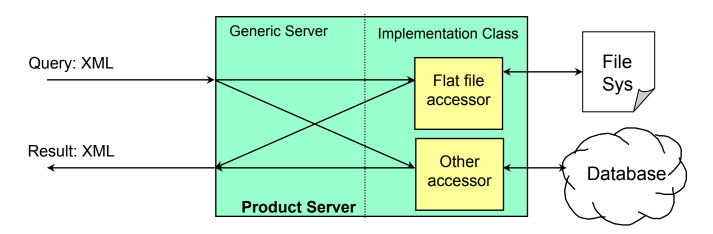
# XML Profile Example (2 of 2) Domain Data Elements

```
profElement>
   <elemId>ARCHIVE STATUS</elemId>
   <elemName>ARCHIVE STATUS</elemName>
   <elemType>ENUMERATION</elemType>
   <elemEnumFlag>T</elemEnumFlag>
   <elemValue>ARCHIVED</elemValue>
  </profElement>
  profElement>
   <elemId>TARGET NAME</elemId>
   <elemName>TARGET_NAME</elemName>
   <elemType>ENUMERATION</elemType>
   <elemEnumFlag>T</elemEnumFlag>
   <elemValue>MARS</elemValue>
  </profElement>
</profile>
```

### Solutions to Data Product Exchange

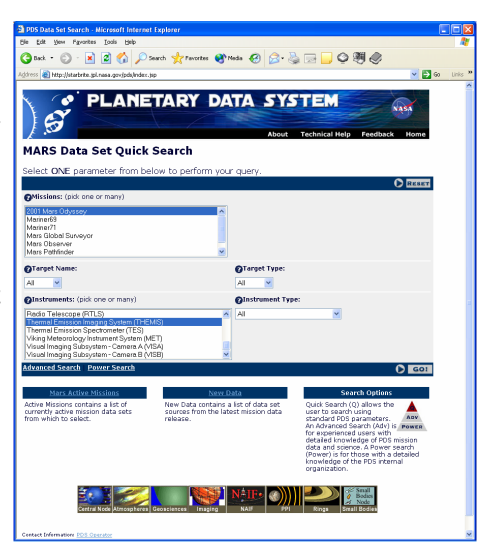


- Extend framework to support common access to distributed data systems by creating a "Product Service Component"
  - Product Servers Middleware that negotiates the interfaces between the data system implementations despite the heterogeneity
- Design the component to leverage off of consistent data architecture
- Provide data and location abstraction
- Provide a standard language for communication



## Planetary Data System (PDS)

- Official NASA "Active" Archive for all Planetary Data
  - Data ingestion required as part of Announcement of Opportunity (AO) for a mission
- 9 Nodes with data located at discipline sites
- Common Data Architecture
- Different data systems located at the sites
- Prior to October 2002, no ability to find and share data between PDS nodes
  - Data distribution via CD ROM
  - Limited electronic distribution



### PDS for Mars Odyssey

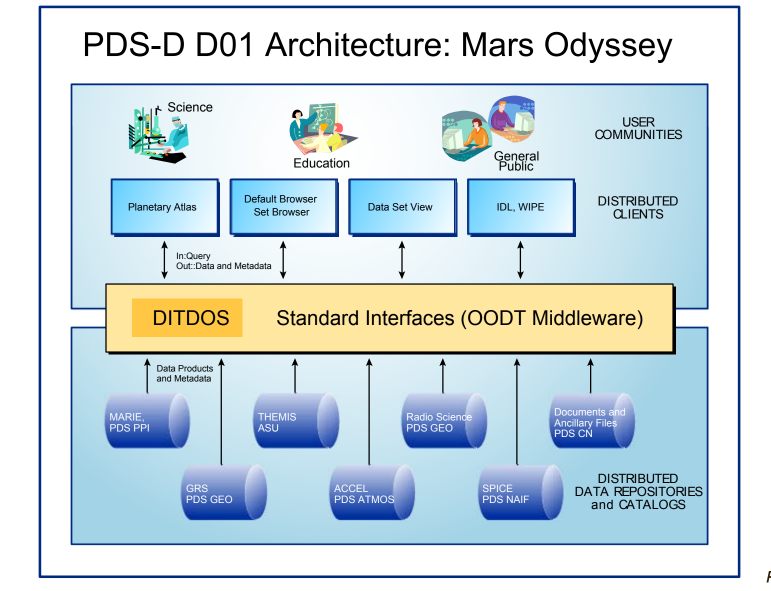


- Provide unified view across distributed science data archives
- Support online distribution of science data to scientists (up to 250 MB products)
  - Enable interoperability to distributed PDS data nodes
  - Internet as the primary means of distribution of data products
  - A unified web interface for accessing all PDS data products
  - Support real-time access to data products
- Provide a common messaging technology architecture allowing scientists and developers to link in their own tools
- Uses existing PDS databases and repositories



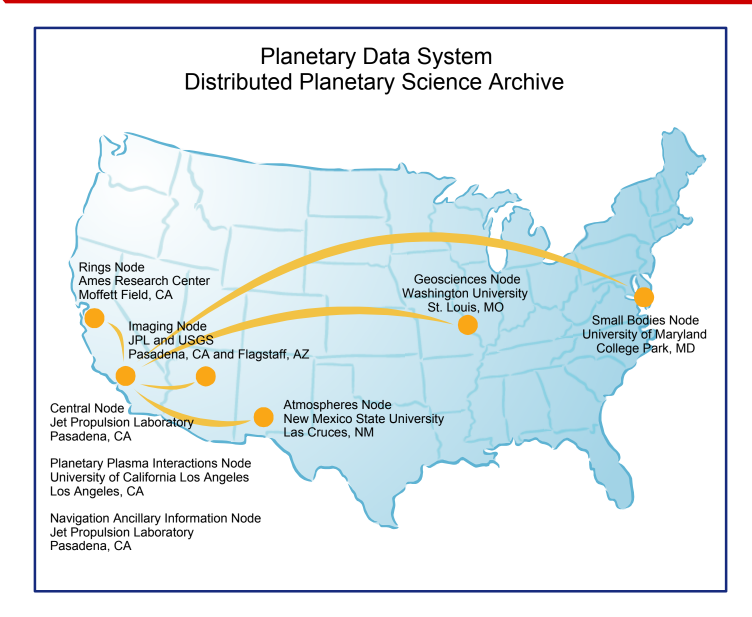
## Deployed PDS System



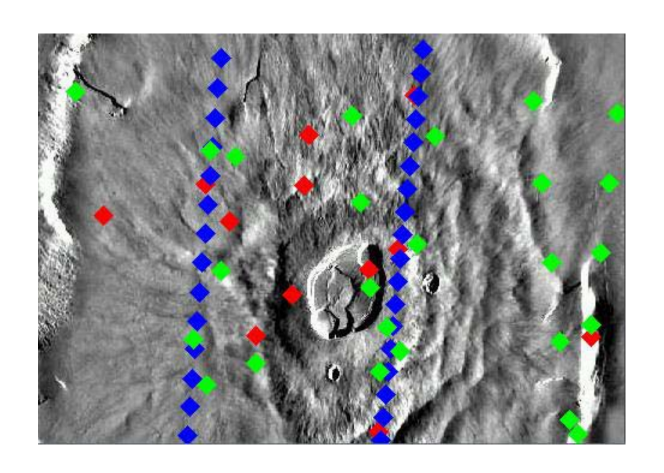


### **PDS Nodes**



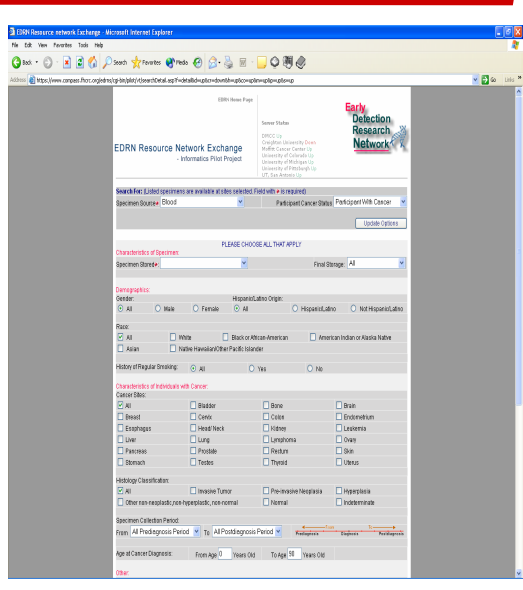


# Data set Correlation for Planetary Science



# NCI Early Detection Research Network - EDRN

- Funded by the National Cancer Institute
- Network consists of 18 Labs
  - DMCC (Fred Hutchinson)
  - Clinical Epidemiological Centers
  - Biomarker Development Labs
  - Biomarker Validation Labs
- Specimen data located at labs
- Data in validation studies
  - Captured and archived centrally



### **EDRN Informatics Goals**



- Develop a collaborative knowledge environment that
  - Provides seamless access to science data resources captured in EDRN studies
  - Allows investigators to share data using informatics tools
  - Increases the sample size of data resources by combining and correlating data from multiple EDRN sites
  - Provides data standards in the capture and exchange of critical data sets
  - Use existing IT infrastructures and tools located at EDRN PI sites
  - Minimize impact on IT systems already in place
  - Allows the IT environment to evolve as new data sets are available

# **EDRN Informatics Key Challenges**

- Data are geographically distributed across heterogeneous data systems making the location, retrieval and use of this data difficult
  - Data at each site is captured differently in
    - database systems
    - data formats
    - data definitions
  - Access to data at each site is *limited* to local tools and users
- Different levels of IT support and capabilities at each institution
- Data sharing and privacy issues

## **EDRN Informatics Approach**



- Develop a cross-disciplinary team of biomedical and computer science researchers
- Develop Common Data Elements to standardize data definitions for databases, forms, and communication
- Develop an Informatics infrastructure that allows for data located in disparate databases to exchange information
  - Leverage JPL/NASA's experience and software in developing IT infrastructures to support planetary science
  - Use existing EDRN databases without requiring changes (i.e. software handles translation between local database and EDRN)
  - Deploy common software at EDRN sites
  - Develop a common IRB protocol
- Develop a common science portal to provide a single point of entry to EDRN data resources

### Benefits of Informatics Infrastructure



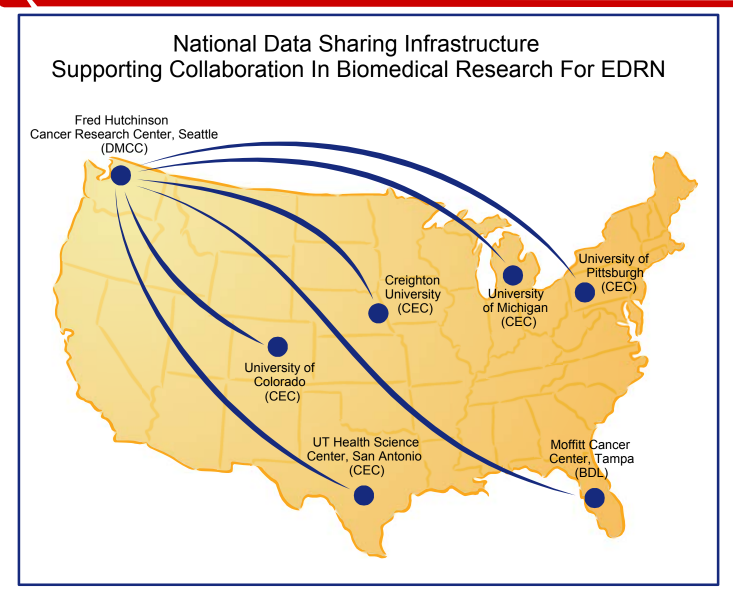
- Seamless search and retrieval of data products
  - Users can access EDRN resources without knowing their location ("one stop shopping")
  - Integration of EDRN Sites (one integrated system!)
  - Support heterogeneous data repositories
  - Support geographically distributed data repositories
- Standard interfaces for software developers to develop new bioinformatics tools
- Provide a translation layer between EDRN and the local institution's database
- Plug-ins for preferred tools (i.e. SAS)
- EDRN can evolve as basic information technology changes

### **EDRN Informatics Tools**

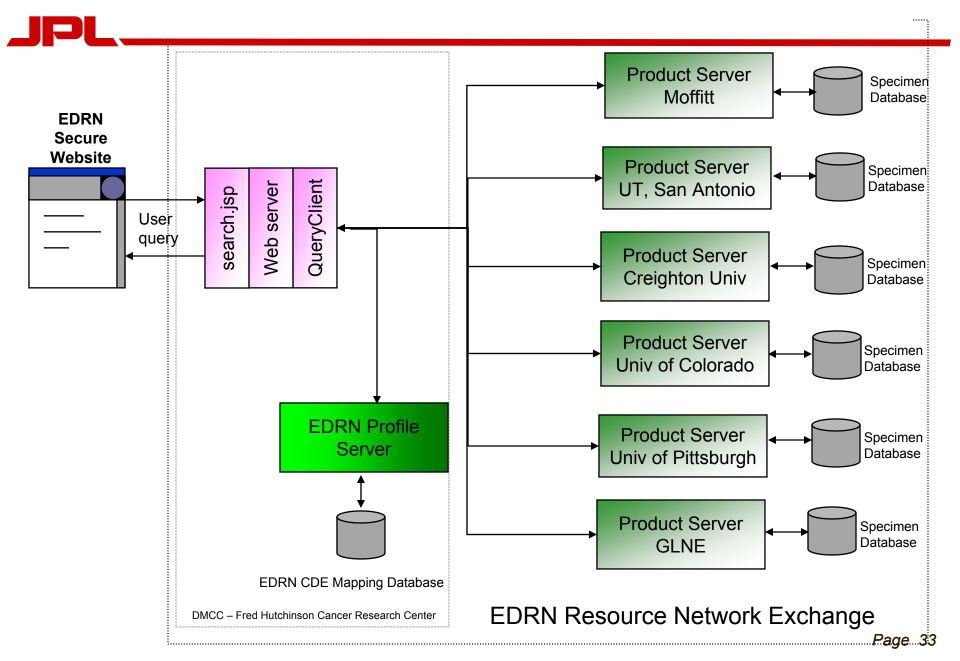


- EDRN Secure Website
  - A unified portal allowing PIs to access shared information
  - Restricted to EDRN registered users
  - Uses the Internet as the primary means of access to the data
  - A collaborative website for sharing of information among PIs
- EDRN Resource Network Exchange (ERNE)
  - An infrastructure for sharing data resources across EDRN
  - Supports real time (on demand) distribution of data to users
  - First release Specimen sharing tool
- EDRN CDE Mapping Tool
  - Allow EDRN sites to map local data definitions to Common Data Elements (CDEs)

### EDRN Resource Network Exchange Tool



### Rollout of EDRN Informatics Infrastructure



### **EDRN Query Scenario**



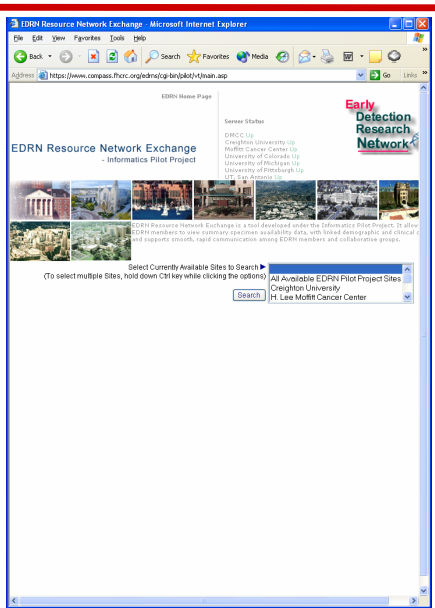
Find DNA blood specimens for participants younger than 70 years old that have cancer

- Possible constraints
  - Cancer Site
  - Storage Mechanism
  - Smoking
  - Age
  - Ethnicity

### **ERNE Search Tool**



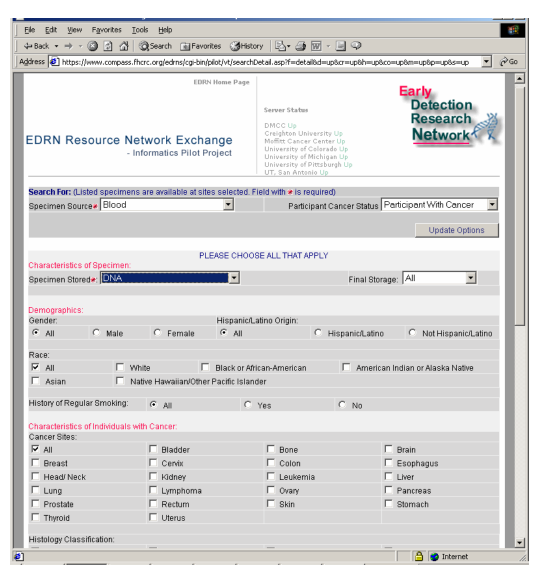
- Connects to distributed databases
- Reports all available sites
- Allows user to select specific or all sites



### **EDRN Query Example**

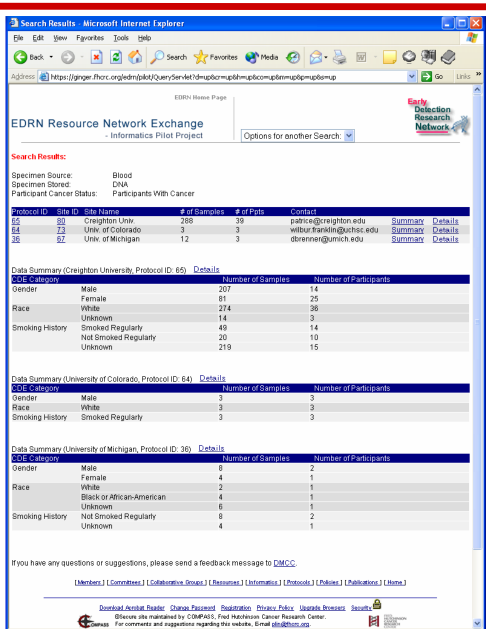


- Bio-specimen search
- Based on CDEs
- Real time access to EDRN data
- Search performed locally at each institution



### **EDRN Query Results**

- Results from all applicable sites based on query
- Summary information of samples from each site
- Ability to drill down through results



# Available Specimens



Site	Specimen	Cancer Type
Moffitt	Blood, Bone marrow, Sputum, Tissue	Various/Lung
San Antonio	Blood	Prostate/various
Creighton	Blood, Tissue	Various
GLNE	Blood, Tissue, Urine	Colon/various
Colorado	Blood, Sputum, Tissue, Urine	Various
Pittsburgh	Blood	Various

### **EDRN Informatics Timeline**



**'02** 

Independent Access to EDRN **Databases** 

Online Access to Shared **Specimens** 

IT Support for Validation Studies

Online Collaborative and Mining Tools

**'03** 

**'04** 

Elements

**'05** 

**'06** 

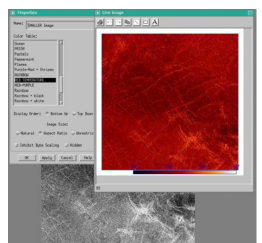
**EDRN Secure Web Site EDRN ERNE Infrastructure** Rollout to Six Sites

Continued EDRN Infrastructure Rollout **Expanding Common Data** 

**EDRN Data Archive Infrastructure** In-Place Common Data Elements defined to support Image Archiving **New Science Tools** 







## Key Accomplishments



- Deployed science tools
- Multi-agency, multi-discipline working groups and collaborations
- National and International Presentations and Publications
- Science-driven solutions benefiting both cancer and planetary science research
- Seamless access between seven EDRN research sites (including the DMCC)

## Informatics Working Group Members

- Data Management and Coordinating Center, Fred Hutchinson Cancer Research Center
- H. Lee Moffitt Cancer Center
- University of Texas, San Antonio
- Creighton University
- University of Colorado
- University of Pittsburgh
- University of Michigan/Dartmouth University (Great Lakes New England Consortium)
- Brigham and Womens Hospital
- New York University
- MD Anderson, University of Texas
- Cancer Biomarkers Group, NCI
- NASA Jet Propulsion Laboratory

### More Information and References



- Information about the JPL OODT Project (http://oodt.jpl.nasa.gov)
- Information about the Planetary Data System (http://pds.jpl.nasa.gov)
- Information about the Early Detection Research Network (http://edrn.nci.nih.gov)
- Dublin Core (http://purl.oclc.org/dc)
- Extensible Markup Language (<a href="http://www.w3c.org/XML">http://www.w3c.org/XML</a>)